

PALM INTRANET

Day: Wednesday

Date: 10/5/2005 Time: 16:26:40

Inventor Name Search 04/839,618

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Bradley	Allan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 10/5/2005 Time: 16:26:40

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.

Additionally, enter the first few letters of the Inventor's First name.

Last Name		First Name	
Ca	i	Wei-Wen	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WEST Search History

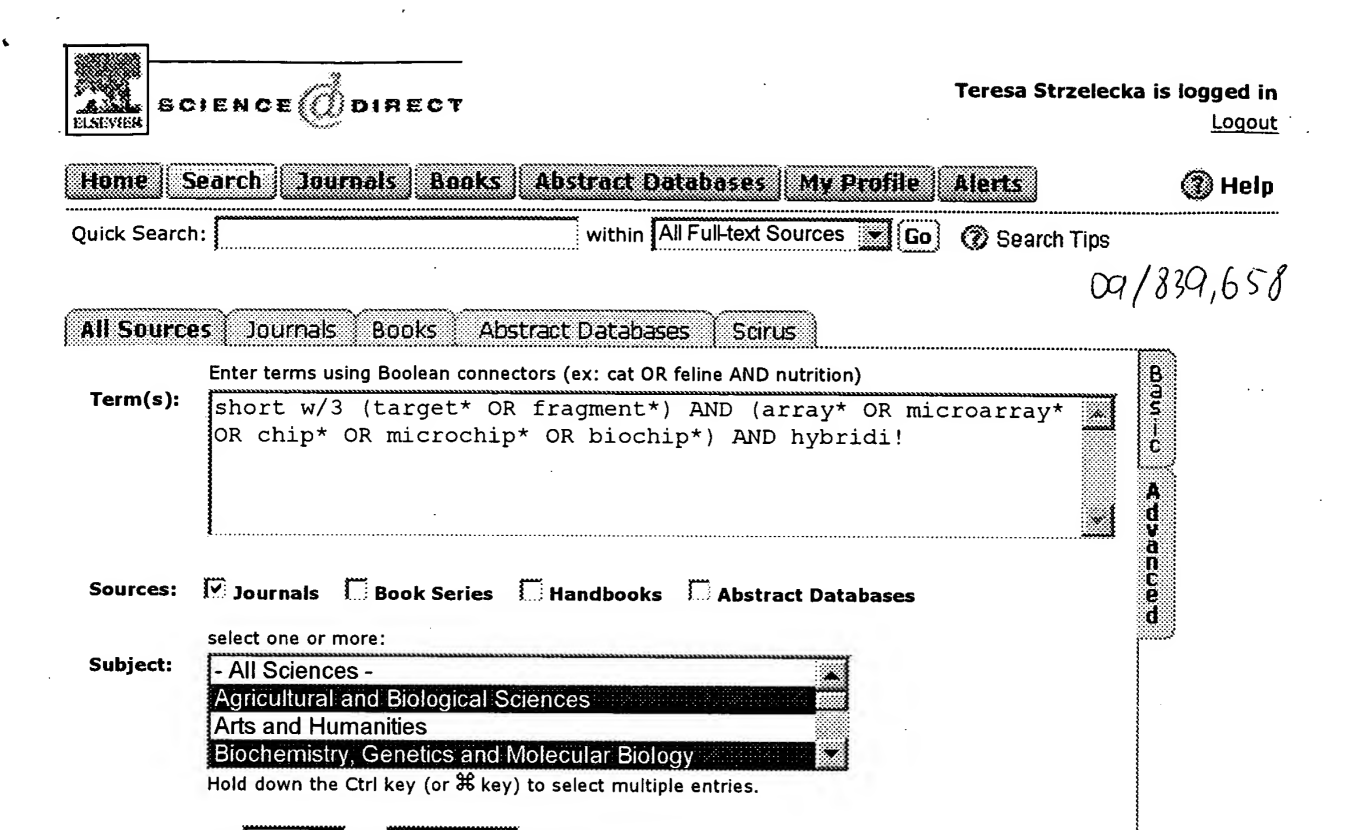
09/839,618

Hide Items Restore Clear Cancel

DATE: Wednesday, October 05, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	Hit Count
	DB=B	EPAB,JPAB; PLUR=YES; OP=ADJ	
	L13	(array or microarray or chip or microchip or biochip) and hybridi\$8 and (chromosome or BAC or YAC or PAC or cosmid or clone)	10
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L12	WO-9967422-A1.did.	1
	DB=F	PGPB; PLUR=YES; OP=ADJ	
	L11	US-20020019006-A1.did.	. 1
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L10	WO-9946407-A1.did.	1
	L9	WO-9957311-A2.did.	1
	DB=I	OWPI; PLUR=YES; OP=ADJ	
	L8	(array or microarray or chip or microchip or biochip) and hybridi\$8 and (chromosome or BAC or YAC or PAC or cosmid or clone)	327
	L7	(array or microarray or chip or microchip or biochip) and hybridi\$8 and short near3 (target or fragment) and (chromosome or BAC or YAC or PAC or cosmid or clone)	0
}*****	L6	(array or microarray or chip or microchip or biochip) and hybridi\$8 and short near3 (target or fragment) and (chromosome or BAC or YAC or PAC or cosmid or clone) near3 (array or microarray or chip or microchip or biochip)	0
	DB=H	PGPB; PLUR=YES; OP=ADJ	
	L5	(array or microarray or chip or microchip or biochip) and hybridi\$8 and short near3 (target or fragment) and (chromosome or BAC or YAC or PAC or cosmid or clone) near3 (array or microarray or chip or microchip or biochip)	128
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L4	L1 and (chromosome or BAC or YAC or PAC or cosmid or clone) near3 (array or microarray or chip or microchip or biochip)	54
	L3	L2 and (chromosome or BAC or YAC or PAC or cosmid or clone) near3 (array or microarray or chip or microchip or biochip)	28
****	L2	(array or microarray or chip or microchip or biochip) and (hybridi\$8 same short near3 (target or fragment))	276
	L1	(array or microarray or chip or microchip or biochip) and hybridi\$8 and short near3 (target or fragment)	834

END OF SEARCH HISTORY



Search History - <u>Turn Off</u> | <u>Save History As...</u> | <u>Recall History...</u> | <u>Clear History</u> | <u>Printable History</u>

Recall Search

C All Years

Search Tips

(i) 1985 * to: 2000

Clear

Search •

Dates:

	elect and: <u>Combine with AND</u> <u>Combine with</u> Combining Tips	Results	Action
4.	pub-date > 1984 and pub-date < 2001 and short w/3 (target* OR fragment*) AND (array* OR microarray* OR chip* OR microchip* OR biochip*) AND hybridi! [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Nursing and Health Professions, Pharmacology, Toxicology and Pharmaceutical Science, Veterinary Science and Veterinary Medicine)]	<u>183</u>	<u>re-run edit delete</u>
3.	pub-date > 1984 and pub-date < 2001 and short w/3 (target* OR fragment*) AND (array* OR microarray* OR chip* OR microchip* OR biochip*) AND hybridi! AND short w/15 advantage* [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular	<u>10</u>	re-run edit delete

	Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Nursing and Health Professions, Pharmacology, Toxicology and Pharmaceutical Science, Veterinary Science and Veterinary Medicine)]		
2.	pub-date > 1984 and pub-date < 2001 and short w/3 (target* OR fragment*) AND (array* OR microarray* OR chip* OR microchip* OR biochip*) AND hybridi! AND optimi! [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Nursing and Health Professions, Pharmacology, Toxicology and Pharmaceutical Science, Veterinary Science and Veterinary Medicine)]	<u>46</u>	re-run edit delete
1.	pub-date > 1984 and pub-date < 2001 and short w/3 (target* OR fragment*) AND (array* OR microarray* OR chip* OR microchip* OR biochip*) AND hybridi! AND advantage* [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Nursing and Health Professions, Pharmacology, Toxicology and Pharmaceutical Science, Veterinary Science and Veterinary Medicine)]	<u>75</u>	re-run edit delete

Individual searches expire after 7 days. Save this search history to preserve these searches.

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.